Specifications/

HE-800C-

Woven articles such as shirts, blouses, work clothes and ladies' attire Knitted article such as underwear, sweaters, cardigans and jerseys

HE-800C				
Max. sewing speed	4,000 st	4,000 sti/min		
Zigzag mechanism	Pulse m	Pulse motor		
Feed mechanism	Pulse m	Pulse motor		
Presser foot lifter mechanism	Pulse m	Pulse motor		
Presser foot lifter amount	Max.13mm (adjustable)			
Cutter mechanism	Double position	Double position solenoid		
Lower thread holding device	Standard ed	Standard equipment		
Bobbin presser	Standard equipment			
Standard pattern shapes	21 types			
No. of sewing programs storable	50			
Max. No. of stitch/program	999 stitches			
Needle	-2	-3		
Needle	Schmetz 134 Nm90	Schmetz 134 Nm75		
Data storage method	SD card (No guarantees of operation can be given for any media.)			
Power supply	Single-phase : 100V*1•	Single-phase : 100V ⁻¹ ■Three-phase : 200V		

Gauge parts list

Button hole size

Work Clamp Assy with Finger Guard	Finger guard	Work clamp
16mm	16mm	16mm
25mm	25mm	25mm
25mmW*1	25mmW*1	25mmW*1
32mm	32mm	32mm

^{*1} W is wide bar tack width work clamp.

Ν	leed	le	ho	le	size

		For Flat Cutter			
0		0 I⊂	⇒		
Needle pla	ite for cutter	Needle plate for cutter		Plastic plate	
-2	1.2mmS		1.2mmS		1.2mmS
	1.4mmS	-2		-2	
	1.6mmS		_		_
-3	1.2mm		1.2mm		1.2mm
	1.4mm	-3		-3	
	1.6mm				



Cutter	Flat Cut	
6.4mm (1/4)		
9.5mm (3/8)	9.5mm (3/8)	
11.1mm (7/16)	11.1mm (7/16)	
12.7mm (1/2)	12.7mm (1/2)	
14.3mm (9/16)	14.3mm (9/16)	
15.9mm (5/8)	15.9mm (5/8)	
17.5mm (11/16)		
19.1mm (3/4)	19.1mm (3/4)	
20.6mm (13/16)		
22.2mm (7/8)	22.2mm (7/8)	
25.4mm (1)	25.4mm (1)	
29mm	_	
32mm		







HE-800C is compliant with the RoHS Directive(the restriction of the use of certain hazardous substances in compliant electrical and electronic equipment) which came into effect in the EU in July 2006.

Please read instruction manual before using the machine for safety operation.

-Product specifications are subject to change for improvement without notice.

-Photographs are for illustration purpose. They may not represent actual operating conditions and may display optional parts

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2018.3 I7081152Z Vol.1



HE-800C

Electronic Direct Drive Lockstitch Button Holer

High quality sewing due to modified parts and program.

- High productivity due to double cutting function
- Reduction of disposition of thread ends
- Productivity Improvement by IoT



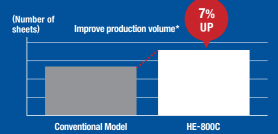


"Beautiful Sewing"

High quality sewing due to modified parts and program.

High productivity due to double cutting function

It enables double cutting during various size of button hole sewing and gives you high productivity without any changing time of cutters. High cost performances and productivities can be expected.



*The main effects are "Speed up of cycle time" and "reduce time of changing knife" (According to Brother's own survey, March2018)

Reduction of disposition of thread ends

Renewed thread trimmer cuts the thread, realizing short remaining threads. The disposition of thread ends after sewing can be reduced. Also, the thread nipper, equipped as standard, minimizes thread cast off at sewing start and bird's nest. (-2 spec. only)





Conventional Mode

HE-800C

Improve sewing quality by modified parts and program.

Beautiful bank sewing finish appears when you use pearl stitch with low thread tension due to modified parts and needle movement program. And, when you use whip stitch it may provide beautiful finish because it reduces any trouble such as thread breakage and stitch tightness errors. Minimum resolution is only 0.05mm. It gives high accuracy of button hole cutting and reduce any uneven



